

HG

textiel textile

water, olie, vet & vuil dicht voor textiel

imperméabilisant pour textile contre eau, huile, graisse & autres saletés

Wasser-, Öl-, Fett- und Schmutz-Dicht für Textilien



HG water, olie, vet & vuil dicht voor textiel

Met HG "water, olie, vet & vuil dicht voor textiel" beschermt u uw waardevolle textiel doeltreffend en eenvoudig. Naast de krachtige waterafstotende werking van dit product voorkomt HG "water, olie, vet & vuil dicht voor textiel" ook smerige olie-, jus-, vlekken e.d. Ongelukjes met deze vloeistoffen kunnen, na behandeling, simpelweg met een goed absorberende tissue weggevegd worden. HG "water, olie, vet & vuil dicht voor textiel" heeft ontelbare toepassingsmogelijkheden. Zo worden onder andere regan- en sportkleding, (linnen) schoenen, stropdassen, tuimelbekkenden, parasols, tenten, meubelen, gordijnen e.d. goed beschermd tegen vlekken en gelijktijdig waterafstotend gemaakt.

Gebruiksaanwijzing: Inademing van spuitnevel vermijden. Alleen buiten in een goed geventileerde ruimte gebruiken. Voor gebruik de ondergrond op een onopvallende plaats op kleurrijkheid testen. Als de kleur afgeeft, niet behandelen. Het te behandelen materiaal dient schoon en droog te zijn. Houd de spuitnevel recht en spuit op circa 20 cm afstand, in ruime mate. HG "water, olie, vet & vuil dicht voor textiel" in gelijkmatige banen op het te behandelen oppervlak. Extreme overdosering (doordringend) wordt voorkomen te worden. Na ongevenc uur droegen is het behandelde materiaal weer klaar voor gebruik en perfect beschermd. Om het textiel blijvend te beschermen, de behandeling af en toe herhalen. Verbruik: De inhoud van de bus is voldoende voor ca. 3,5m² textiel. Fles reactor versopen en bewaren. • Gevegenheidsadvies: personeel is op te vragen via +31 (0)36 54 94 777 • Consumenten informatieblad is te verkrijgen op www.HG.eu

HG impeméabilisant pour textile contre eau, huile, graisse & autres saletés

Protège efficacement et simplement vos textiles. Outre ses grandes propriétés imperméabilisantes, ce produit protège également contre les taches d'huile, de sauce, de vin etc. Après traitement des tissus, les petits accidents peuvent être simplement éliminés à l'aide d'un chiffon bien absorbant. Innombrables possibilités d'application. Permet entre autres de protéger vos vêtements de pluie et de sport, vos chaussures (de toile), cravates, coussins de meubles de jardin, parasols, tentes, meubles et rideaux contre les taches, tout en les imperméabilisant.

Mode d'emploi: Éviter de respirer les aérosols. Utiliser seulement en plein air ou dans un endroit bien ventilé. Avant application, tester la résistance de la couleur sur une partie peu visible. Éviter de décoloration, éviter le traitement. Le matériau à traiter doit être propre et sèche. Tenir le vaporisateur verticalement et vaporiser généreusement HG "imperméabilisant pour textile contre eau, huile, graisse & autres saletés" abondamment et uniformément à une distance de 20 cm environ, sur la surface à traiter. Un surdosage excessif (imprégnation) est à éviter. Après une heure de séchage, le matériau traité est de nouveau prêt à l'emploi et parfaitement protégé. Pour prolonger la protection du textile, répéter périodiquement le traitement. **Rendement:** Le contenu suffit pour environ 3,5m² de textile. **Transporter et conserver le flacon à la verticale.** • La fiche produit destinée au personnel médical peut être demandée au +31 (0)36 54 94 777. • La fiche d'information destinée aux consommateurs est disponible à l'adresse www.HG.eu

HG Wasser-, Öl-, Fett- und Schmutz-Dicht für Textilien

Mit HG "Wasser-, Öl-, Fett- und Schmutz-Dicht für Textilien" schützen Sie Ihre wertvollen Textilien einfach und wirksam. Neben der starken wasserabstoßenden Wirkung dieses HG "Wasser-, Öl-, Fett- und Schmutz-Dicht für Textilien" auch schmierigen Öl-, Saucen-, Weinflecken etc. vor. Kleine Unglücke mit diesen Flüssigkeiten können, nach Behandlung, einfach mit einem gut absorbierenden Tuch abgetupft werden. HG "Wasser-, Öl-, Fett- und Schmutz-Dicht für Textilien" bietet Ihnen unzählige Anwendungsmöglichkeiten. So werden unter anderem Regenschuhe, Sportbekleidung (Leinen-) Schuhe, Kravatten, Gartenmöbelauflagen, Schirme, Zelte, Möbel, Garten- und Sportmöbel, Kissen und Vorhänge gegen Flecken und gleichzeitig wasserabstoßend gemacht.

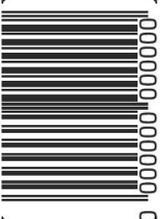
Gebruiksaanwijzing: Einatmen von Aerosol vermeiden. Nur im Freien oder in gut belüfteten Räumen verwenden. Vor Gebrauch den Untergrund an einer unauffälligen Stelle auf Farbstichheit überprüfen. Soll die Farbe abgehen, nicht behandeln. Das zu behandelnde Material sollte sauber und trocken sein. Halten Sie die Spritzdüse gerade und spritzen Sie, mit einem Abstand von 20 cm, gleichmäßig und gleichmäßig in gleichmäßigen Bahnen. HG "Wasser-, Öl-, Fett- und Schmutz-Dicht für Textilien" auf die zu behandelnde Fläche reichlich auftragen. Ein Überdosieren (durchdringendes Material) ist zu vermeiden. Nach ungefähr 1 Stunde Trockenzeit ist das behandelte Material wieder gebrauchsfähig und kann nach Absorption der Flüssigkeiten geschützt, ist die Behandlung hin und wieder zu wiederholen. Verbrauch: 300 ml genügt für ca. 3,5 m² Textilien. Die Flasche aufrecht stehend transportieren und lagern. Medizinisches Personal kann Produktdaten unter der Rufnummer +31 (0)36 54 94 777 erfragen. • Das Informationsdatenblatt für Konsumenten ist unter www.HG.eu erhältlich.

**REINIGINGS-OF
ONDERHOUDSVRAGEN?
DES QUESTIONS AU SUJET
DU NETTOYAGE OU DE
L'ENTRETIEN?
PÜR REINIGUNGS- UND
PFLEGEFRAGEN
www.HG.eu**

bevat o.a. / contient entre autres / enthält u.a.:

alifatische alcohol-waterstoffen / hydrocarboneen-koolwaterstoffen / aliphatische Kohlenwasserstoffe	> 30%
--	-------

0517502103003
1902



300 ml e 4053

GEVAAR H222: Zeer licht ontvlambare aerosol. **H229:** Houder onder druk: kan open barsten bij verwarming. **H304:** Kan dodelijk zijn als de stof bij inslikken in de luchtwegen terechtkomt. **H315:** Veroorzaakt huidirritatie. **H319:** Veroorzaakt ernstige oogirritatie. **H336:** Kan slaaperdicht of duizend gevoel geven. **H410:** Zeer schadelijk voor in het water levende organismen, met langdurige gevolgen. **P101:** Bij het inwinnen van medisch advies, de verpakking of het etiket ter beschikking houden. **P102:** Het gebruik van kinderen en zwangere vrouwen moet worden voorkomen. **P201:** Inademing van spuitnevel vermijden. **P271:** Alleen buiten of in een goed geventileerde ruimte gebruiken. **P280:** Draag beschermde handschoenen en oogbescherming. **P312:** Bij onwil voelen een ANTI GIFTCENTRUM/arts raadplegen. **P313:** Inhalen of contact met de ogen afvoeren in overeenstemming met lokale, regionale, nationale en internationale regelgeving. **P210:** Verwijderd houden van warmte, hete oppervlakken, vonken, open vuur en andere ontstekingsbronnen. **P211:** Niet in een open vuur of op andere ontstekingsbronnen spuiten. **P251:** Ook na gebruik niet doorboren of verbranden. **P501:** Inhoud in container afvoeren in overeenstemming met lokale, regionale, nationale en internationale regelgeving. **H304:** Kan dodelijk zijn als de stof bij inslikken in de luchtwegen terechtkomt. **H315:** Veroorzaakt huidirritatie. **H319:** Veroorzaakt ernstige oogirritatie. **H336:** Kan slaaperdicht of duizend gevoel geven. **H410:** Zeer schadelijk voor in het water levende organismen, met langdurige gevolgen. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **P101:** Get medical attention if you feel unwell. **P102:** Do not breathe vapour. **P201:** Avoid breathing dusts, fumes or gases. **P271:** Only outdoors or in well-ventilated areas. **P280:** Wear protective gloves, eye protection or face protection. **P312:** If inhaled, get medical attention. **P313:** If contact with eyes, get medical attention. **P314:** If you feel unwell, get medical attention. **P501:** Dispose of contents in accordance with local, regional, national and international regulations. **P210:** Keep away from heat, open flames, hot surfaces, sparks, fire and other sources of ignition. **P211:** Do not use in an open fire or on other sources of ignition. **P251:** Do not breathe vapour. **P501:** Dispose of contents in accordance with local, regional, national and international regulations. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or dizziness. **H410:** Very toxic to aquatic life with long lasting effects. **DANGER H222:** Aerosol extremely flammable. **H229:** Inhalation hazard. **H304:** May be fatal if inhaled. **H315:** Causes skin irritation. **H319:** Causes serious eye irritation. **H336:** May cause drowsiness or