Heavy Duty Degreaser



Not only tackles daily build up of grease but more challenging applications. Suitable for use on appliances such as cookers, hoods, fryers and utensils. Suitable in food contact areas. To help tackle areas of heavier grease and dirt build up. Also suitable for removing heavy soil in engineering workshops and general industry

Best practices

We don't like harming people or the environment so our products are not hazardous when they are diluted. The powder in the sachet is hazardous however we have wrapped it up safely in water soluble film so you don't come into contact with it.

Please make sure you:

Store the sachets in a dry area and keep them inside the packet until you need them.

Only handle the sachets with dry hands. If any sachets are damaged please do not handle them without wearing PPE and always avoid the powder making contact with your eyes or skin.

Read and follow the safety data sheet provided.

Always follow the colour coding.

Once diluted the solution is not classified as with any hazard.

Classification

Powder only

Once diluted



NOT CLASSIFIED UNDER CLP

But the sachets outer film keeps you safe

Instructions



1. Add water to the fill line.



3. Screw the spray head back on and shake the bottle.



2. Place the sachet in the bottle.



4. Once the sachet has dissolved, spray onto the cloth and use as needed.

SoluCLEAN Sustainably Derived Heavy-Duty Degrees are of their fact for overse, you have not been read to be for overse are not been read to be for overse and to be for overse are not been read to be for overse are not be for overse and the foreign read to be for overse are not be for overse are not be for overse and the foreign read to be for overse are not be for overse are not be for overse are

			ion

Product code	SCWS750HDD-10		
Bottle code:	SCPPBOTTLE750HDD		
Where to use	Work Surface, Catering		
Туре	Trigger		
pH in use	8-9		
Colour	Green		
Dilution ratio	1 sachet per 750ml bottle		



United Kingdom: 01827 255 500 | direct@phs.co.uk | phsdirect.co.uk

