WhaleSpray

Technical data sheet

WS 3015 S

Family: 1 Product code: 3015S00



Creation date: 02/11/2010 Review date: 07/07/2015

Page: 1 de 2

Description

WS 3015 S it's a solvent base cleaner/degrease chlorofluorocarbons free.

It's formulated to clean and degrease all type of components in a maintenance and production garage.

Also it's excellent to prepare surfaces before adhesives applications his equilibrated formula doesn't affect to curation velocity and adhesives properties. It's important that when you apply any adhesive type, surface must be clean and contaminators free, because this affects to adhesives properties.

Features

- Dissolves quickly grease, oil, lubes, adhesives and tar.
- End in a very efficient way with the different contaminators.
- Quick evaporation to reduce the stop time.
- Ensures a quick finish.
- Don't leave residues.
- It's stable, not stains and doesn't produce rust in metals.
- Sure with the most plastics, rubbers, and coatings (Try it before apply).
- The spray it's provided with a 360° valve (sprays inverted) and with an extension tube for a better comfort.
- The aerosol it's pressurized with no flammable propellant, CO₂ providing a 97% of product

Industrial maintenance application

It's perfect for tool machinery and metallic parts cleaning and degrease:

- · Chains and cables.
- Gearbox.
- Dies and molds
- · Compressors.
- Pumps.
- Motors.
- Pneumatic tools.
- · Forklifts.
- · Brakes and clutches
- Manual tools.
- Parts and tools.









Technical data sheet

WS 3015 S

Family: 1 Product code: 3015S00 Creation date: 02/11/2010 Review date: 07/07/2015

Page: 2 de 2

Application way

- Apply on the surfaces to be treated with a directed spraying or solvent impregnated cloth and rub.
- With an absorbent paper clean the surfaces, removing every contaminator residue.
- In a resistant residues case, repeat the operation.
- Depending on temperature solvents can evaporate, more or less quickly, in any case wait until surfaces are completely dry.
- In adhesives use case, apply and assemble.

Technical data	
Appearance	Transparent and colorless liquid
Specific weigh (@ 20°C)	0.74
Boiling range	55-120°C
Vapor density (air=1)	3
Freezer point	<-30°C
Evaporation coefficient (vs. éter=1)	2.8
Flammable point (closed glass)	< 0°C
Viscosity(@ 20°C)	0.5 mPa.s
Dry velocity at 20°C, seconds	50
Plastic compatibility	Must be checked (*)
Non-volatile	Any

FORMATS Aerosol

(*) Plastic sensibility (for example: polystyrenes and polycarbonates) must be checked, Specially when are implicated in mechanical and thermic tensions.



