IMPACLEAN AQUA B 220

EXTRA STRONG INDUSTRIAL DEGREASER FOR MOST SURFACES FIREPROOF CONCENTRATE

AQUA B 220 is a very powerful degreaser and cleaner. It removes dirt, mineral and synthetic fats and oils, built-up dirt, waxes and silicone petroleum jelly and oil from all water washable surfaces (tiles, metals, stainless steel, glass, enamel surfaces). It was developed to replace flammable, toxic, chlorinated hydrocarbons such as gasoline, toluene, xylene, and flammable Designed thinners degreasers. for in the engineering and automotive industries to wash machinery, engines, structures, conveyor chains, chassis, molds, templates, products, work surfaces, floors, walls and tools of oils, vaseline, carbon and other contaminants.

Ideal for washing machinery and products after machining and welding. Removes dirt from masonry, glazed tiles, stone, marble and concrete parts.

May distort gaskets, NBR and silicone O-rings, rubber and some plastics.

- High degreasing power
- Very suitable for baked on and settled dirt
- Extra strong cleaner of preservative, mineral and synthetic oils and lubricants
- Removes silicone vaseline and oil
- Ideal for degreasing surfaces before painting
- Highly foaming
- Free of carcinogenic, toxic and harmful substances
- Biodegradable

Removal of dirt with specified removal force

Animal fats and oils	Vegetable fats and oils	Mineral fats and oils	Synthetic fats and oils	Silicone Vaseline and Oil	Settled dirt	Waxes	
* * * *	* * * *	***	* * *	* * *	* * *	* * * *	

Technical table

Product	PH	Colour	Base	Appearance	Flash point
B 220	>10	Transparent	Tenside, water	Viscous liquid	NOT

Application:

First wash large layers of mineral deposits thoroughly with Aqua C310 and rinse with clean water. Then use Aqua B220 diluted 1:5 to 500 with clean warm water (+60°C), see table below.

Dilution - B 220/water ratio

Engines, chassis	Machines	Skeletons, moulds	Work surfaces, tools	High Pressure	
1:5-10	1:10–25	1:20-50	1:30-50	1:300-500	

Manual application: Cloth, sponge, mop,

Spray application: Hand-held applicator, low-pressure

and high-pressure spray

Method of application with specified removal force:

Wiping	Painting	Soaking	Spraying	High pressure spraying /foaming/	By Machine
* * *	* * *	* *	* * *	* * *	* *

Apply or spray the product onto the surface. When using pressure equipment equipped with a foam nozzle, a rich foam is produced which removes dirt very effectively. For manual applications **we recommend the EPOCA 2000 applicator**. After application, allow to work and then rinse with clean water. In case of heavy soiling, increase the concentration or leave on longer.

Wear rubber protective gloves when working.
The values given are averages and do not represent a specification.
Read safety data sheets before use!

Due to the wide range of surfaces, we recommend that you perform a Surface Compatibility TEST prior to actual application.

HF SERVIS s.r.o., PLEŠNICE 25, Czech republic 330 33 Tel. +420 377 279 255, E-mail: impasol@hfservis.cz

WWW.IMPASOL.COM