PR 88

SKIN PROTECTION CREAM

Pr88 is a water soluble barrier cream, with a glycerin base, which when applied before work, gives effective protection against a wide variety of greases, oils, varnishes, paints, polyurethane glues, UP-resins, epoxy resins, fiberglass, tar, dyes, resins, inks, graphite, gasoline, most solvents, etc.

Pr88 is not a hand cleaner or detergent, it provides a protective film that prevents harmful substances from making contact with your skin, while at the same time allowing the skin's natural respiration process to be unaffected.



The protective film can only be washed off with water. Upon completion of work the dirt is washed and rinsed off, together with the cream, under running water.

Pr88 helps to prevent the penetration of most non-aqueous contaminants that pose a problem to the skin. Pr88 reduces skin damage from harsh cleansing practices because of the ease in which cleanups are accomplished when pr88 has been used and applied properly.

Pr88 will not leave fingerprints or transfer to surfaces touched once it is properly set on the skin (approx. 1minute). "pr88" forms a dry, non-greasy protective film.

Pr88 is environmentally safe, nontoxic, non allergenic, biodegradable, and made with natural ingredients. Dermatologically tested, it contains no silicone and can safely be applied to various parts of the skin and even cuts, scratches, and scrapes.

Packaging 1 It container

Employ

Apply the cream before start working and wash it off at the end only with streaming water; the dirt will be washed and rinsed off, together with the cream.

Dose. Approx. 2-3 ml for each application.

Notes

 Ppr88 or any barrier cream is not a substitute for conventional protective measures or devices such as gloves. It is an additional protection in the event primary protection fails.

Disposing of waste

Dispose not used product and empty containers in accordance of local in force regulation.



WARNING: The information reported in present technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated. **REV.1 13-09-2012** Current Technical Data Sheet replaces the previous one.



Made in Italy

Τ

Ι

()

Ш

()

0

0

Ζ

U Ш