

Product/Technical Data Sheet (TDS)

Quickstrip

Description:

QUICKSTRIP is a non-caustic, fast acting paint and varnish remover. It comes in a heavy bodied form for easy application even on vertical and overhead surfaces.

Uses:

It will completely remove most paint and varnish from most surfaces. Suitable for removal of two pack and single pack paints including automotive two pack, epoxy, automotive acrylic, water based acrylics, architectural, automotive and industrial enamels, nitrocellulose lacquers, single and two part polyurethanes, varnishes and numerous other coatings.

Properties:

Colour-pink to brown.
Extra strength formula for professional use.
Fast acting

Surface Preparation:

Roughly remove (eg with wire brush) any heavy build-up of dirt, grease and oil from the surface to be stripped. Protect any adjacent materials which may be sensitive to stripper. Mask or remove plastic, rubber, vinyl or fabric trim from the area to be stripped. Briefly scouring the paint to be stripped with very coarse sandpaper will speed up the stripping action.

Application

1. Apply a thick even coat by brush and allow approximately 15 minutes for the old paint to soften, blister and/or wrinkle. Do not allow the stripper to dry.
2. Remove loosened paint by scraping.
3. Occasionally a second application may be necessary.
4. Wash down with water to remove most of the residues. A wash down with a strong thinner such as acrylic or multipurpose thinners may be useful in removing the remaining paint residues.
5. As the stripper contains wax it is important to give the surface a final clean with a solvent cleaner such as *MOTOSPRAY PREPWASH* before commencing painting procedures.

CAUTION: Be careful when applying Quickstrip to items constructed of wood, especially if it is intended to apply a clear finish. Some timbers such as Cedar may be discoloured by paint stripper. If in doubt test a small inconspicuous area.

Safety:

See Material Safety Data Sheet.

Storage

Store in a cool dry place. Always replace the lid securely after use. Product colour may darken on aging but efficiency will not decrease.

Standard Packages and Product Codes:

500mls QS500 1 litre QS1 4 litre QS4 Press pack QS400

The information contained in this bulletin is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.