

Kraftkolour Pty Ltd Factory 2, 99 Heyington Ave THOMASTOWN Vic 3074 Tel: 1300 720 493 Web: Kraftkolour.com.au

MANUTEX F DISSOLVING METHOD

The simplest way to dissolve Manutex in any quantity is to mix the power with enough Methylated spirits to resemble wet sand.

Make up your other dye/chemicals in the required amount of warm water and stir into Manutex/Meths, stirring <u>RAPIDLY</u>. You can also use a high speed drill or hand held mix master for larger quantities.

Any undissolved lumps of Manutex should dissolve overnight.

Suggested quantities:

Low viscosity (runny) paste: 20g Manutex F/Ltr (½ teasp/100ml) Medium Viscosity (thick): 50g Manutex F/Ltr (1 heaped teasp/100ml) High Viscosity (printable): 70g Manutex/Ltr (1½ teasp/100ml)

One heaped teaspoon is approximately 5gms
Use more or less to suit your needs.