

AQUASOL W 195

Water and solvent dilutable top coat for leather.

PROPERTIES:

| | |
|----------------------|------------------------------------|
| Appearance | : Transparent Light Straw Coloured |
| Solid Content | : 26 ± 1% |
| pH (10% Sol.) | : 7.5 ± 0.5% |
| Flexibility | : Good |
| Shelf Life | : Six months |

Aquasol W 195 is a top coat which on spraying on leather after dilution with water provides good gloss and high rubs fastness properties. It can also be diluted with solvents like butyl acetate which further increases the gloss provided by it.

Normal dilution ratio for **Aquasol W 195** is 1:2 with either water or solvent.

Aquasol W 195 has good feel and flow out properties.

Aquasol W 195 is mostly compatible with feel modifiers used for leather finishing provided they are not cationic in nature.

Aquasol W 195 can also be added to other emulsion lacquers to improve their gloss and other physical properties.

EMULSION INSTRUCTION :

To the required quantity of **Aquasol W 195** add slowly double quantity of Soft warm water while stirring constantly.

SUGGESTED APPLICATION :

| | | | |
|------------------------|---|-----------|----------------------|
| a) Glossy Top Coat | : | 100 Parts | Aquasol W 195 |
| | | 200 Parts | Water |
| b) High Gloss Top Coat | : | 100 Parts | Aquasol W 195 |
| | | 200 Parts | Butyl Acetate |

LACQUERS

Note : Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.