



Emulsion TWE 7620

dispersion of wax in water

PennWhite

technical data sheet

wax emulsions

Emulsion TWE 7620 is a dispersion of wax in water, surfactant stabilised. The surfactant is both stable and dilutable and offers a good bufferable, hard glossy finish

TYPICAL PROPERTIES

Appearance:	Yellow, free flowing, low odour.
Specific Gravity:	0.9 +/- 0.1.
NVC (calculated):	40% +/- 1%.
pH:	4.5 – 6.5.
Emulsifier type:	Non-ionic.

STABILITY

Heat:	Store and process below 30°C.
Time:	Stable 6 months as delivered.
Freezing:	May recover, but protect from frost.
Shear:	No known effect.
Biomorphs:	Stable six months (minimum) as delivered. If diluted or compounded addition of biocide may be required.

(OPA2/F2)

TDS: 081

Issue: 05

Revised: 06/03/2014

Page 1 of 1

**For additional technical or safety advice call us
on 01606 734820 or email info@pennwhite.co.uk**

PennWhite Ltd

Aston Way

Midpoint 18 Business Park

Middlewich, CW10 0HS

Telephone: +44 (0)1606 734820

Fax: +44 (0)1606 837867

Email: info@pennwhite.co.uk

Website: www.pennwhite.co.uk

