

Home, Forum, Optimized formulations, Paint remover formula

[Home](#)

[Raw materials & technologies](#)

[Markets & companies](#)

[Publications](#)

[Events](#)

[Jobs](#)

[Shop](#)

[Home](#)

[Raw materials & technologies](#)

[Markets & companies](#)

[Publications](#)

[Events](#)

[Jobs](#)

[Shop](#)

Friday 27 May 2005 1:00:00 am

We need a guidance formula of paint remover.

« [Previous Thread](#) | [Optimized formulations](#) | [Next Thread](#) »

New post



Author

Message

Friday 27 May 2005 1:00:00 am

This is ma replay from 01. Oct- 2004

Formulation for paint remover

Dear Sir,

this is basic formulation:

1. paraffin wax-----2.0 to be solved at 60 c in:
  - 2.aromatic white spirit---10
  - 3.methylene chloride-----80
  - 4.ethanol-----3.0
  - 5.natrosol hhbr-----0.8
  - 6.wetting and dispersing--3.2
- surface may be rinsed with water  
Best wishes!

Friday 27 May 2005 1:00:00 am

Try with this formulatons.

TOLUENE -69.69

BUTYL CELOSOVE-11.96

ACTONE - 14.35

IPA - 3.99

-----  
Second formulation

XYLENE - 65

BUTYL ACTATE - 10

EATHLY ACTATE - 10

BUTYL CELLOSOVE- 15

Regards



All contents © 2014 by Vincentz Network, Hannover, Germany

Vincentz Network GmbH & Co. KG

Plathnerstr. 4c

30175 Hannover

Germany

Phone: +49 511 9910-000

Fax: +49 511 9910-099

[Feedback](#)