

RIMPEX LTD

THE WORLD OF REFRACTORIES



ASBESTOS-FREE COATING

A protective fibre-reinforced coating for thermal insulations, replacing the currently used rockwool/asbestos-containing coatings or metal sheet protection.

Two alternatives are offered - RIMPAK and RIMPAK B. RIMPAK B allows for the customer to add a certain amount of Portland cement on site.



CONTENT	1
ASBESTOS-FREE COATING <i>RIMPAK</i>	2
ASBESTOS-FREE COATING <i>RIMPAK B</i>	3



ASBESTOS-FREE COATING *RIMPAK*

MAIN APPLICATION:

A protective coating for fibre insulations, replacing rockwool/asbestos containing coatings or metal sheet protection.

TECHNICAL SPECIFICATION:

- Bulk density after 72 h, g/cm³ > 1.7
- Cold crushing strength after 72 h, MPa > 8
- Required material for 1 m² coating (15 mm thickness), kg 18 - 20

ADVANTAGES:

1. Does not contain asbestos.
2. Good plasticity and adhesive properties, minimum material losses.
3. Low specific consumption - 18-20 kg/m² vs. 27 kg/m² for asbestos containing coatings.
4. Manufactured entirely of local materials - attractive prices and short-term delivery.



ASBESTOS-FREE COATING **RIMPAK B**

MAIN APPLICATION:

A protective coating for fibre insulations, replacing rockwool/asbestos containing coatings or metal sheet protection.

METHOD OF APPLICATION: 10 kg **RIMPAK B** are mixed with 25 kg Portland cement grade **350** and 15 l of water.

TECHNICAL SPECIFICATION*:

- Bulk density after 72 h, g/cm ³	> 1.7
- Compressive strength after 72 h, MPa	> 8
- Required material for 1 m ² coating (15 mm thickness), kg	18 - 20

* *of installed product*

ADVANTAGES:

1. Does not contain asbestos.
2. Good plasticity and adhesive properties, minimum material losses.
3. Low specific consumption - 18-20 kg/m² vs. 27 kg/m² for asbestos containing coatings.
4. Manufactured entirely of local materials - attractive prices and short-term delivery.