

Almit Flux Agents (perfect wettability, easy in use)

Flux for production and rework. Excellent force, easy handling.

Almit-Flux Agents

The perfectly matched supplements for production and repair purposes.

All Almit flux agents properties correspond with all other Almit products, the composition of which eliminates crystallisation. This is one of the preconditions that need to met for applications in the aerospace industry including NASA-Space Shuttle.



BM-1 RMA

Fluxgel "no clean", ideally suited for BGA- and Flip Chip assembly and rework.

Can be applied by means of stencil plate or dispenser, automatically or manually.

Available in 5cc, 10cc, 30cc cartridge and 50g Jar.



■ Properties

| | |
|-------------------|-------|
| Solid content: | 60,0% |
| Relative density: | 1,081 |
| Classification : | L1 |



Pict.: Dispenser cartridge

BM-5000 RMA

Flux "no clean", ideally for BGA- repair and reworking.

Can be applied with flux pen or brush.

Available in 15ml bottle with brush cap, 250ml, 1000ml bottle, 5000ml container and refillable flux pens.



■ Properties

| | |
|-------------------|-------|
| Solid content: | 27,0% |
| Relative density: | 0,925 |
| Classification: | L1 |



Pict.: Pentelpen



Pict.: Boncote ESD safe

RC-15SH RMA

Flux "no clean", ideally for repair and reworking.

Can be applied with flux pen or brush.

Available in 15ml bottle with brush cap, 250ml, 1000ml bottle, 5000ml container and flux pen.

Also available with less solid content for wave soldering applications. Bigger containers available on request.



■ Properties

| | |
|-------------------|-------|
| Solid content: | 12,0% |
| Relative density: | 0,821 |
| Classification: | L1 |



Pict.: Flux pen

RC-281PF

Flux, highly reliability and desirable countermeasurements against bridges and icicles.

Can be applied with a brush.

Available in 15ml bottle with brush cap, 250ml, 1000ml bottle and 5000ml container.

Bigger containers available on request.



■ Classification

| | |
|-------------------|-------|
| Solid content: | 12,0% |
| Relative density: | 0,815 |
| Classification: | M1 |



Pict.: 15ml bottle with brush cap