# KUNISEAL C-31DS

## Concrete Joint Waterproofing Material

Kuniseal is a composite product consisting of high swelling bentonite, mineral oil and modified polymer, which is specifically designed to act as a moisture barrier in concrete construction joints.

Its unique characteristics give it long lasting durability and superior waterproofing results even when subjected to high hydrostatic pressure and in marine environments and it is easy to install.



### PICAL ON SITE INSTALLATION

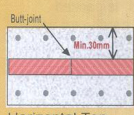




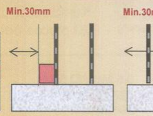




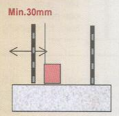
## INSTALLATION POSITIONING



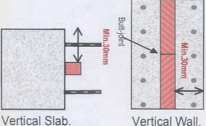
Horizontal Top



Horizontal Side Horizontal Side of re-bar.



View. In between re-bars



Vertical Slab.



H-Beam.

### SPECIAL FEATURES

- SELF ADHESIVE.
- INSTALLATION TIME REDUCED.
- EASY TO SHAPE AND FORM TO JOINT.
- NO STRESS TO CONCRETE JOINTS.
- LONG LASTING IN SITU DURABILITY.
- DELAYED SWELL ALLOWING FOR ADVERSE ON SITE WEATHER.
- SUPERIOR RESULTS IN STOPPING MOISTURE PENETRATION.
- SUITABLE FOR MARINE ENVIRONMENTS.

# KUNISEAL C-31DS

Concrete Joint Waterproofing Material

## METHOD OF INSTALLATION



BRUSH OFF DIRT AND WET CONCRETE JOINT.



OR WET KUNISEAL.



PLACE KUNISEAL ON JOINT AND PRESS IN PLACE.



SLOWLY PRESS ON TO CONNECTING SLAB JOINT.



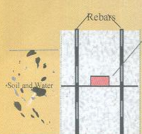
PLACE ON VERTICLE FOOTING JOINT. NAIL IF REQUIRED.



<u>CONNECT TWO PIECES BY</u> <u>END-BUTT JOINING.</u>

CAUTION: DO NOT PEEL OFF COVERING HYDRO-BAG, THIS IS THE ADHESIVE.

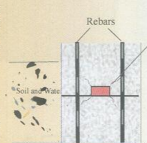
#### Kuniseal C-31



The concrete IS NOT subjected to excessive pressure, which can lead to cracks in the concrete joint.

KuniSeal works perfectly in narrow concrete sections.

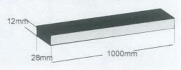
#### Characterictics of other products.



The concrete IS subjected to excessive pressure, which can lead to cracking of the concrete joint.

Hydrophillic rubber and their composites will lead to cracking.

#### Dimensions and Packaging



KuniSeal is wrapped in Hydo-Film, do not remove.

KuniSeal C-31 is packed 20 pieces per cardboard carton.

#### **Chemical Composition**

Bentonite ≤ 70%
Oil Compound ≤ 40%
Modified polymer ≤ 30%

#### Test Results

Hydrostatic Pressure Resistance Adhesision to concrete \*1 Adhesion to Iron plate \*1 Specific Gravity \*1 Ignition Loss \* 1, \*3 Coefficient of swelling \*2 0.5 Mpa/72.5psi 632.7gf/cm2 296.7gf/cm2 <1.20 <40 wt%

>110%

## \* NOTE

\*1 Measurement after 1 day

\*2 Soaking one side in water for 24 hours \*3 Subjected to 1000

Deg-C for 1 hour