

PRODUCT DATA SHEET

Description

Hooked end hard-drawn wire fibres (glued), conforming to the provisions, ASTM A820 KS D1652 & KS BOB02.Type 1. The RAD8060HW has an extensive history within the construction industry. It is well recognized for its crack management behavior in concrete.

RAD8060HW



Technical Information

- Glued hooked end fibre,
- Diameter 0.75mm x length 60mm
- Aspect ratio = 80.00
- Tensile Strength = 1100 Mpa+
- Ideal for ground slabs

Chemical composition (%)

Raw material: SWRM 6A Wire

C-	Max 0.10%
Mn-	Max 0.50 %
Si-	Max 0.10 %
P-	Max 0.04 %
S-	Max 0.05 %

Benefits, Packaging, Storage & Product Information

- Packed in 10kg paper bags (1000kg per pallet wrapped & strapped).
- Allow 3 to 5 minutes at mixing speed for fibres to disperse evenly throughout matrix.
- Can be added to the mix at any stage during batching.
- Store under cover protected from the weather.
- The RAD8060HW is a glued fibre allowing for even dispersion through the matrix, insuring no balling or pumping problems occur.

Quality & Testing

