



# ***TECHNICAL BULLETIN***

**MARCH 2022**

---

## **FIBROUS PLASTER**

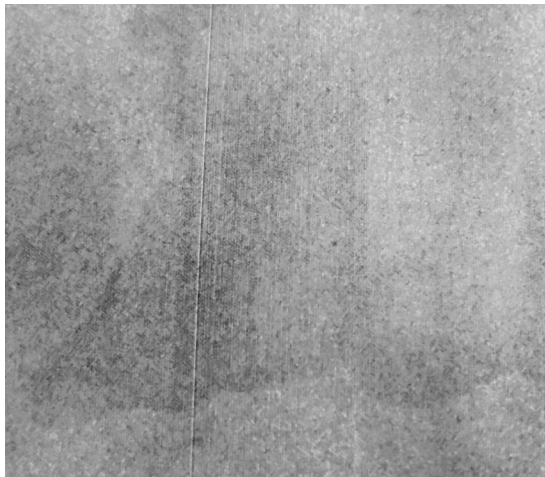
---

Wetline® Fibrous Plaster was developed for the Fibrous Plaster Industry of Australia and New Zealand by the C.S.I.R.O. after 2 and a half years of research and testing, and has been widely acclaimed as a major breakthrough in plaster technology. Wetline®, incorporating the additive "Sisaseal" is a fibrous plaster sheet with greatly reduced porosity-non absorbent and water repellent. Making Wetline® the perfect choice for bathrooms, kitchens and laundries. Fibrous Plaster has greater strength than conventional sheeting, because its add "Sisaseal" seals the crystalline gypsum particle to form a stronger molecular structure. Therefore, handling causes fewer cracking accidents, standard sheets travel better, 'surface cracking minimised.

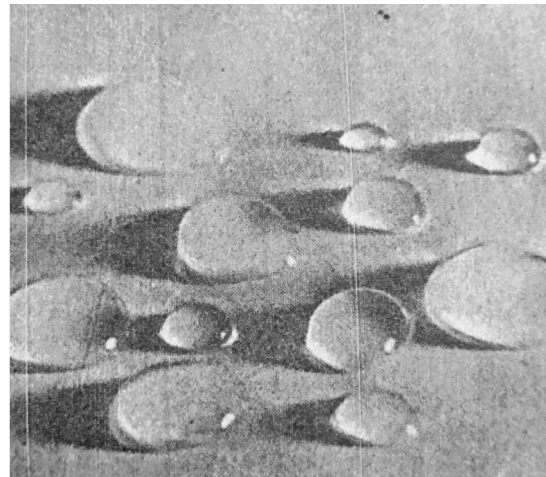
Wetline® reduced suction eliminates the need to wet joints before stopping. Lower and more even suction rates make for easier trowel work at joints and smoother joints. Stopping time is reduced.

Because of the reduced suction of Wetline®, Fibrous Plaster, the quantity of paint required is also reduced. First coats of paint go further and painting can be done much more quickly- real savings in labour and materials. The surface after painting gives the appearance of a superior smooth and more solid finish.

**Untreated**



**Treated**



These photographs dramatically illustrate the **NON ABSORBENT PROPERTIES** of the new Wetline® Fibrous Plaster Sheeting containing Sisaseal

---