

Dear

You may have recently learned of Rx100, or noticed consumers visit your business asking for the Rx100 filler. The reason for this demand is, Rx100 Inc. has launched a North American wide product awareness campaign, involving everything from NASCAR sponsorship to social media and TV press. The story surrounds mould and the consequences to humanity, such as Leukemia blood cancer, asthma, and various lung and body infections, and the cure being discovered by our founder Donald Mark Meade.

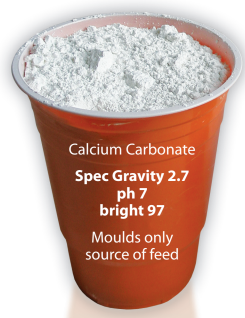
Fillers were historically introduced 30 years ago to prevent sun degradation in plastics, and because of its extremely low cost manufacturers have packed the fillers (also known as extenders) into most building products to lower costs. The resulting problems that went undetected for years was that ground limestone (or calcium carbonate) is the only known host for mould. Rx100 has introduced both Rx100 filler for use at the time of manufacture and RxRemedy for use in mould remediation for products already made.

Competitors make ground limestone fillers as a sideline to their rock and gravel producing businesses. We only make high quality, equivalent cost fillers from soft lime, sourced throughout the world.

It's simple. Here is a cup of ground calcium carbonate on the left, and one of ours on the right. They both cost a penny for the contents. Read the comparison and tell us which on you want to represent, as you use in the building products sold to the public. Visit our website www.Rx100.ca and call your building product supplier and ask them to do the same.

CUP OF CURRENT FILLER

CUP OF ANTI-MICROBIAL FILLER





Which one do you want to sell your customers?

Act now by calling your suppliers or if you are buying fillers then switch immediately

www.Rx100.ca
STOPPING MOULD AT THE SOURCE
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