



April, 2023

Dear valued customer:

A supplier of a mined raw material used in our 3M™ Scotchcast™ Electrical Resin 260 and 263 products has exhausted their current seam, causing a need to qualify an alternate and equivalent source of supply.

That identification and qualification of an alternate source is now complete. The resulting products have undergone vigorous testing and meet all the quality release criteria of the respective SC260 and SC263 requirements. Further, there is no change to the Technical Data Sheet, no change to the Safety Data Sheet.

You may notice a finished product color variation from historically supplied product. Any color change is in no way indicative of a product performance difference. This is due to the natural source of the filler material that is being replaced.

Impacted skus:

G/S ID	SAP ID	G/S Name
80-6109-1964-1	7100027870	260 CG GR-45 SCOTCHCAST RESIN 44 LBS
80-6116-1170-0	7010401010	260 SCOTCHCAST RESIN 3 LB (1.36 KG) SAMPLE
80-6108-4322-1	7100024957	260 SCOTCHCAST RESIN 44.1 LBS (20 KG.)
80-6116-1171-8	7010351746	262 SC RESIN 3 LB SAMPLE
80-6116-1172-6	7010401011	263 SC RESIN 3 LB SAMPLE
80-1300-0543-4	7100037298	263 SCOTCHCAST RESIN 60 LBS.
80-6116-1173-4	7010319929	265 SC RESIN 3 LB SAMPLE
80-7002-6502-0	7000006256	265 SCOTCHCAST RESIN 50 LB

If you have any immediate questions, please contact your 3M Sales or Customer Service Representative.

Your ongoing business is valued and appreciated.

Regards,

Alex Davies

Alex Davies
3M Electrical Markets Division
Director of EMD Business Operations and Infrastructure Coatings