DGRC Standard Operating Procedure: Gelutol

Gelutol

Kris Klueg
(adapted from an unknown author)

Elvanol/Gelutol 1.2 g
Glycerol 3.0 g (~2.2 mL)
\( \text{dH}_2\text{O} \) 3.0 mL
Tris Buffer, 0.1M pH 8.5 6.0 mL
(pH 8 works fine)

1. Place glycerol in a centrifuge tube with conical bottom.
2. Add gelutol and stir without getting gelutol on the sides of the tube. (Or stir with abandon and then give it a quick spin to get it all to the bottom of the tube.)
3. Add dH\(_2\)O, stir well and leave from 4 hr to all day at RT.
4. Add tris buffer and place in a 50\(^\circ\) C water bath for 10 min with stirring to dissolve. (It usually takes longer than this for me.)

optional:
5. Clear if necessary by centrifuging at 1500 g, 15 min.
6. Add Na-azide at .025% (~.005 M).
7. Add N-propyl-gallate to 1%

Elvanol (polyvinyl alcohol) grade 51-05
E.I. Dupont de Nemours and Co., Inc.
Industrial Chem. Dept.
Wilmington, DE (sorry, no zip)

GelVatol (Gelutol)
Monsanto
Indian Orchard Plant
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