FROM	NAME	à LOCATION	B2SH	Ρ.	G.	Benignus

DATE	December 17, 1971		R. H. Munch J. R. Savage
SUBJECT	Aroclor Drums	B2SL	T. L. Gossage C. Paton
REFERENCE		<b>C3</b> SC	F. J. Camargo Art Leisy
ТО	B2NK E. M. POTTER	1740	R. McCutchan H. S. Bergen

We have the following message from Brazil:

"All Monsanto customers are complaining that too many drums arrive leaking. They state that our drums are much lighter than the German drums. This means that we use a too-thin walled drum more easily punctured."

I don't know for how many years now I have reported that our drums are inferior to our competitors packages both from the standpoint of strength and quality.

Perhaps you don't know that our Japanese associates who had used the same drum construction as we use encountered so much trouble with drum breakage on shipments to India that they had to adopt a more suitable package.

I am aware that we are using the cheapest possible drum. What we have been trying to point out is that the savings in drum cost is of no consequence against losing cur customers in Brazil and elsewhere. More recently we have emphasized that the PCB pollution problem does not allow us to take liberties with leaking drums domestic or international.

This drum thing has been in the mill a long time. For reasons given above we must now act. Please determine what is a more suitable drum and advise so this can be put into service.

P. G. Benignus

CS