(12) PATENT APPLICATION PUBLICATION

(21) Application No.5354/DELNP/2011 A

(19) INDIA

(22) Date of filing of Application :12/07/2011 (43) Publication Date : 31/08/2012

## (54) Title of the invention : PREPARATION OF A PYRITHIONE SALT DISPERSION USABLE IN URETHANE APPLICATIONS

<ul> <li>(51) International classification</li> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> </ul>	:C08G 18/24 :12/322,256 :30/01/2009 :U.S.A. :PCT/US2010/021906 :25/01/2010 :WO 2010/088157	(72)Name of Inventor: 1)INDULIS GRUZINS
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	·PCT/US2010/021906	· ·
` /		
(87) International Publication No	:WO 2010/088157	1)INDULIS GRUZINS
(61) Patent of Addition to Application	:NA	2)KIRAN B. CHANDALIA
Number	:NA	3)BRIAN L. COOPER
Filing Date	.11/1	4)THOMAS E. ROBITAILLE
(62) Divisional to Application Number	:NA	5)MAURICIO DA SILVA FRANZIM
Filing Date	:NA	

## (57) Abstract:

The present invention relates to a stable pyrithione salt polyol dispersion containing a pyrithione salt(s) in particulate form, a polyol and a stabilizer such as a rheological additive. The dispersion can be incorporated into existing polyurethane formulations without additional formula adjustment. Polyurethane foams produced from the composition containing pyrithione salt polyol dispersion of the present invention have more open cell structures, than those produced with a typical commercially available pyrithione salt thus providing a soft comfortable feeling.

No. of Pages: 16 No. of Claims: 21